Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4745	optical with phase with detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 19:25
S2	40	optical adj1 phase adj1 detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:35
S3	4	source and target and processor and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:47
S4	0	"10795917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:47
S5	0	"10/795917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:48
S6	6766	(second adj2 (light lightwave optic\$2)) with polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:49
S7	4894	delay\$3 near frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:53
S8	65334	(surface adj1 plasmon adj1 resonance) SPR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:54

S9	6395	(surface adj1 plasmon adj1 resonance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 18:25
S10	28433	(detect\$3 intercept\$3) with polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:55
S11	0	S6 and S7 and S8 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:55
S12	0	S6 and S7 and S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:55
S13	6415	(surface adj1 plasmon adj1 resona\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:13
S14	. 23	S1 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 18:29
S15	7	(US-20050048599-\$).did. or (US-6859280-\$ or US-6330064-\$ or US-6239876-\$ or US-6094413-\$ or US-5910940-\$ or US-5554340-\$). did.	US-PGPUB; USPAT	OR	ON	2005/06/07 18:44
S16	0	S15 and (frequenc\$3 with offset\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 18:45
S17	6	S15 and (polariz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 18:45

S18	23	lightwave same offset\$4 same polariz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 19:17
S19	16840	optical with phase with (detect\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 09:48
S20	136	S13 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/07 19:26
S21	113	S20 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 19:53
S22	479	lightwave with (optical adj1 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 19:54
S23	11	lightwave with (optical adj1 signal) with delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 19:54
S24	12	lightwave with (optical adj1 signal) with delay\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 19:54
S25	27420	optic\$2 same phase with (detect\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:07

						
S26	3	356/925.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:12
S27	5457	tun\$4 with (optic\$2 light\$4) near2 source	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:13
S28	566	(tun\$4 with (optic\$2 light\$4) near2 source) same (rang\$3 with wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 10:00
S29	77	S25 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:41
S30	39	S25 and S28 and polariz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:00
S31	212	S28 and polariz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:00
S32	61	S28 and (second with polariz\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 11:00
S33	15	(US-20050048599-\$ or US-20050052655-\$ or US-20040036889-\$).did. or (US-6859280-\$ or US-6330064-\$ or US-6239876-\$ or US-6094413-\$ or US-5910940-\$ or US-5554340-\$ or US-6441959-\$ or US-6466322-\$ or US-6515467-\$ or US-5938617-\$ or US-5912740-\$ or US-5742418-\$). did.	US-PGPUB; USPAT	OR	ON	2005/06/08 12:41

S34	4	S33 and (phase near5 difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:33
S35	1	S33 and (phase near5 difference) with (processor computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:35
S36	6	S32 and S33	US-PGPUB; USPAT	OR	ON	2005/06/08 12:41
S37	2684	extract\$3 with (phase near5 difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:34
S38	127	(extract\$3 with (phase near5 difference)) same (processor computer PC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:30
S39	4745	optical with phase with detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:34
S40	9	S38 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:57
S41	282	(398/52-53 398/65).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/08 19:22
S42	52	optic\$2 near3 (ringdown (ring adj1 down)) near3 cavity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:25

S43	36	(extract\$3 with (phase near5 difference)) with polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:31
S44	0	S40 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:31
S45	61	(extract\$3 with (phase near5 difference)) same polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:54
S46	0	S40 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:31
S47	16	S39 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:43
S48	5	(extract\$3 with (phase near5 difference)) same (p near1 polarization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:57
S49	303	((phase near5 difference)) same (p adj2 polarization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:57
S50	216	((phase near5 difference)) same (phase with (p adj2 polarization))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:58

S51	26	((phase near5 difference)) same (phase with (p adj2 polarization)) same reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:58
S52	16840	optical with phase with (detect\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:14
S53	136	(surface adj1 plasmon adj1 resona\$4) and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/06/08 18:20
S54	0	(surface adj1 plasmon adj1 resona\$4 adj1 transduc\$3) and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:20
S55	4	(surface adj1 plasmon adj1 resona\$4 adj1 transduc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:20
S56	16	(US-20050048599-\$ or US-20050052655-\$ or US-20040036889-\$).did. or (US-6859280-\$ or US-6330064-\$ or US-6239876-\$ or US-6094413-\$ or US-5910940-\$ or US-5554340-\$ or US-6441959-\$ or US-6466322-\$ or US-6515467-\$ or US-5938617-\$ or US-5912740-\$ or US-5742418-\$ or US-6512588-\$).did.	US-PGPUB; USPAT	OR	ON	2005/06/08 18:38
S57	13	S56 and (monitor\$3 photo photograph\$4 video\$8 imag\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:58
S58	9	S52 and S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:59

S59	3	S52 and S56 and spr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 18:59
S60	14	S41 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 19:23
S61	93	(optical with phase with (detect\$3 measur\$5)) and (phase near5 (versus against over) near5 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 09:52
S62	9	(optical with phase with (detect\$3 measur\$5)) and (phase adj5 (versus against) adj5 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 09:52
S63	566	(tun\$4 with (optic\$2 light\$4) near2 source) same (rang\$3 with wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 10:00
S64	14	S63 and (tuning adj1 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 10:01



PALM INTRANET

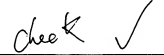
Day: Thursday Date: 6/9/2005 Time: 11:27:29

Inventor Name Search Result

Your Search was:

Last Name = VANWIGGEREN

First Name = GREGORY



Application#					Inventor Name 21
60121898	Not Issued	159		COMMUNICATION SYSTEM WITH CHAOTIC LASERS	VANWIGGEREN, GREGORY D.
11101848	Not Issued	020		LIGHT-SENSING SYSTEM THAT USES LIGHT GUIDES	VANWIGGEREN, GREGORY D.
10977669	Not Issued	030	10/29/2004	SWEPT-ANGLE SPR MEASUREMENT SYSTEM	VANWIGGEREN, GREGORY D.
10971604	Not Issued	030		NONLINEAR FILTERING FOR EVENTS IN SPR SENSING	VANWIGGEREN, GREGORY D.
10903934	Not Issued	030		MULTIPLEXED OPTICAL DETECTION SYSTEM	VANWIGGEREN, GREGORY D.
10838790	Not Issued	030	05/03/2004	WAVELENGTH-TUNED INTENSITY MEASUREMENT OF SURFACE PLASMON RESONANCE SENSOR	VANWIGGEREN, GREGORY D.
10795917	Not Issued	030	03/08/2004		VANWIGGEREN, GREGORY D.
10741952	Not Issued	030		OPTICAL NAVIGATION BASED ON LASER FEEDBACK OR LASER INTERFEROMETRY	VANWIGGEREN, GREGORY D.
10687431	Not Issued	030		TRACKING MOTION USING AN INTERFERENCE PATTERN	VANWIGGEREN, GREGORY D.
10634952	Not Issued	041		CHARACTERIZATION OF ACTIVE AND PASSIVE OPTICAL PROPERTIES OF AN OPTICAL DEVICE	VANWIGGEREN, GREGORY D.
10634358	Not Issued	030		PARALLEL INTERFEROMETRIC MEASUREMENTS USING AN EXPANDED LOCAL OSCILLATOR SIGNAL	VANWIGGEREN, GREGORY D.
10612655	Not Issued	030			VANWIGGEREN, GREGORY D.
10305597	6882428	150	•	OPTICAL ANALYZER AND METHOD FOR REDUCING RELATIVE INTENSITY NOISE IN INTERFEROMETRIC OPTICAL MEASUREMENTS USING A CONTINUOUSLY TUNABLE LASER	VANWIGGEREN, GREGORY D.
10211018	<u>6724468</u>	150	07/31/2002	SINGLE SWEEP PHASE SHIFT	VANWIGGEREN,

				METHOD AND APPARATUS FOR MEASURING CHROMATIC AND POLARIZATION DEPENDENT DISPERSION	GREGORY DOUGLAS
10205720	6813028	150	07/25/2002	CALIBRATION METHODOLOGY AND SYSTEM FOR OPTICAL NETWORK ANALYZER	VANWIGGEREN, GREGORY D.
10157682	Not Issued	071		SYSTEM AND METHOD FOR REMOVING THE RELATIVE PHASE UNCERTAINTY IN DEVICE CHARACTERIZATIONS PERFORMED WITH A POLARIMETER	VANWIGGEREN, GREGORY D.
10098702	6900896	150		METHOD AND SYSTEM FOR MEASURING OPTICAL CHARACTERISTICS OF A SUB- COMPONENT WITHIN A COMPOSITE OPTICAL SYSTEM	VANWIGGEREN, GREGORY D.
10098284	Not Issued	094		DETERMINING OPTICAL CHARACTERISTICS OF OPTICAL DEVICES UNDER TEST	VANWIGGEREN, GREGORY D.
10001315	Not Issued	161		OPTICAL SYSTEMS AND METHODS USING SELECTABLE ELECTRO- HOLOGRAMS	VANWIGGEREN, GREGORY D.
09938100	Not Issued	095	1	INTERFEROMETRIC OPTICAL COMPONENT ANALYZER BASED ON ORTHOGONAL FILTERS	VANWIGGEREN, GREGORY D.
09848925	6542668	150		VERY-HIGH-TEMPERATURE-STABLE FIBER GRATING-BASED SENSOR	VANWIGGEREN, GREGORY D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	VANWIGGEREN	GREGORY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 6/9/2005 Time: 11:27:44

Inventor Name Search Result

Your Search was:

Last Name = ROITMAN First Name = DANIEL Check /

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60631247	Not Issued	020	11/23/2004	METHOD FOR PRODUCING UNIFORMLY DISTRIBUTED NANOTUBE CATALYSTS ACROSS A SURFACE AND PATTERNING THE SAME	ROITMAN, DANIEL B.
60402471	Not Issued	159		TIME DOMAIN AND FREQUENCY DOMAIN MOLECULAR BINDING DETECTION SYSTEM	ROITMAN, DANIEL
11112807	Not Issued	019		LATERAL FLOW ASSAY SYSTEMS AND METHODS	ROITMAN, DANIEL B.
<u>11107996</u>	Not Issued	019	04/14/2005	PLANAR RESONANT TUNNELING SENSOR AND METHOD OF FABRICATING AND USING THE SAME	ROITMAN, DANIEL
11107459	Not Issued	018		CARBON NANOTUBE STATIONARY PHASES FOR CHROMATOGRAPHY	ROITMAN, DANIEL
11101848	Not Issued	020		LIGHT-SENSING SYSTEM THAT USES LIGHT GUIDES	ROITMAN, DANIEL B.
11064575	Not Issued	020		MICROFLUIDIC DEVICES WITH SPR SENSING CAPABILITIES	ROITMAN, DANIEL B.
11044394	Not Issued	030		OPTOELECTRONIC RAPID DIAGNOSTIC TEST SYSTEM	ROITMAN, DANIEL B.
11020725	Not Issued	020	12/23/2004	NON-CONTACT ELECTRICAL PROBE UTILIZING CHARGED FLUID DROPLETS	ROITMAN, DANIEL B.
11013635	Not Issued	030		ADDRESSABLE RECOVERY OF BOUND ANALYTES FROM AN EVANESCENT WAVE SENSOR	ROITMAN, DANIEL
11008912	Not Issued	030		DIAGNOSTIC TEST USING GATED MEASUREMENT OF FLUORESCENCE FROM QUANTUM DOTS	ROITMAN, DANIEL B.
11004390	Not Issued	020	12/03/2004	READ-WRITE ASSAY SYSTEM	ROITMAN, DANIEL B.
11001268	Not Issued	019		ELECTROSPRAY DEVICES FOR MASS SPECTROMETRY	ROITMAN, DANIEL
10982189	Not	020	11/05/2004	ELECTROSPRAY DEVICES FOR MASS	ROITMAN, DANIEL
2	ı (ı I	ا ا		ı l

	Issued	<u> </u>		SPECTROMETRY	
10919669	Not Issued	020	II I	SCENTED MATERIAL DISPENSE SYSTEM FOR A HAND-HELD DEVICE	ROITMAN, DANIEL B.
10903934	Not Issued	030		MULTIPLEXED OPTICAL DETECTION SYSTEM	ROITMAN, DANIEL B.
10903519	Not Issued	020	11	REDUCING DUST CONTAMINATION IN OPTICAL MICE	ROITMAN, DANIEL B.
10858770	Not Issued	030		EVANESCENT WAVE SENSOR CONTAINING NANOSTRUCTURES AND METHODS OF USING THE SAME	ROITMAN, DANIEL
10838790	Not Issued	030		WAVELENGTH-TUNED INTENSITY MEASUREMENT OF SURFACE PLASMON RESONANCE SENSOR	ROITMAN, DANIEL B.
10824548	Not Issued	041	11	SURFACE-ENHANCED RAMAN SPECTROSCOPY FOR BIOSENSOR SYSTEMS AND METHODS FOR DETERMINING THE PRESENCE OF BIOMOLECULES	ROITMAN, DANIEL B.
10816636	Not Issued	071	II I	OPTOELECTRONIC RAPID DIAGNOSTI C TEST SY STEM	ROITMAN, DANIEL B.
(10795917)	Not Issued	030	II I	OPPICAL PHASE MEASUREMENT OF TARGET	ROITMAN, DANIEL B.
10766639	Not Issued	071	01/28/2004	NANOSTRUCTURES AND METHODS OF MAKING THE SAME	ROITMAN, DANIEL B.
10669620	Not Issued	030	09/24/2003	NEAR-FIELD AND FAR-FIELD ENCODING AND SHAPING OF MICROBEADS FOR BIOASSAYS	ROITMAN, DANIEL B.
10452801	Not Issued	061	05/30/2003	LIGAND ARRAY ASSAYS HAVING REDUCED FLUORESCENT DYE DEGRADATION AND COMPOSITIONS FOR PRACTICING THE SAME	ROITMAN, DANIEL B.
10379107	Not Issued	030	03/04/2003	NEAR-FIELD AND FAR-FIELD ENCODING OF MICROBEADS FOR BIOASSAYS	ROITMAN, DANIEL B.
10365734	Not Issued	030	02/12/2003	PAEK-BASED MICROFLUIDIC DEVICE WITH INTEGRATED ELECTROSPRAY EMITTER	ROITMAN, DANIEL B.
10356020	Not Issued	030	II .	FLUID-CHANNEL DEVICE WITH COVALENTLY BOUND HARD AND SOFT STRUCTURAL COMPONENTS	ROITMAN, DANIEL B.
10355433	Not Issued	061	II .	VISCOSITY CONTROL DURING POLYNUCLEOTIDE SYNTHESIS	ROITMAN, DANIEL B.
10342562	Not Issued	030		BIOSENSOR SYSTEMS AND METHODS FOR DETERMINING THE PRESENCE OF BIOMOLECULES	ROITMAN, DANIEL B.
10342561	Not	030	01/15/2003	BIOSENSOR SYSTEMS AND	ROITMAN, DANIEL B.

	Issued			METHODS FOR DETERMINING THE PRESENCE OF BIOMOLECULES	
10327285	6803097	150	12/19/2002	COMPOSITE FILM MADE OF PARTICLES EMBEDDED IN A POLYMER MATRIX	ROITMAN, DANIEL B.
10247840	Not Issued	030		MICROCAPSULE BIOSENSORS AND METHODS OF USING THE SAME	ROITMAN, DANIEL B.
10212638	6710542	150	08/03/2002	ORGANIC LIGHT EMITTING DEVICE WITH IMPROVED MOISTURE SEAL	ROITMAN, DANIEL B.
10114801	Not Issued	041	11	PAEK EMBOSSING AND ADHESION FOR MICROFLUIDIC DEVICES	ROITMAN, DANIEL B.
10108672	Not Issued	083		BIOMOLECULAR SENSORS AND DETECTION METHODS UTILIZING PHOTOINDUCED CHARGE SEPARATION	ROITMAN, DANIEL B.
10098091	Not Issued	041	03/13/2002	DETECTION OF BIOPOLYMERS UTILIZING PHOTO-INITIATED CHARGE SEPARATION	ROITMAN, DANIEL B.
10072837	Not Issued	041		METHODS FOR MAKING MICROBAR ENCODERS FOR BIOPROBES	ROITMAN, DANIEL B.
10027598	6706204	150	12/19/2001	METHOD OF FABRICATING AND A DEVICE THAT INCLUDES NANOSIZE PORES HAVING WELL CONTROLLED GEOMETRIES	ROITMAN, DANIEL B.
10022452	6706203	150		ADJUSTABLE NANOPORE, NANOTOME, AND NANOTWEEZER	ROITMAN, DANIEL B.
10005577	Not Issued	094		SURFACE WITH TETHERED POLYMERIC SPECIES FOR BINDING BIOMOLECULES	ROITMAN, DANIEL B.
09919072	6533918	150		METHOD FOR DEPOSITING ELECTRICALLY CONDUCTING POLYMER FILMS VIA ELECTROCHEMICAL DEPOSITION OF PRECURSOR POLYMERS	ROITMAN, DANIEL B.
09814381	6680570	150		POLYMER ORGANIC LIGHT EMITTING DEVICE WITH IMPROVED COLOR CONTROL	ROITMAN, DANIEL B.
09717655	6582756	150		METHOD AND APPARATUS FOR FABRICATING POLYMER-BASED ELECTROLUMINESCENT DISPLAYS	ROITMAN, DANIEL B.
09528413	6191433	150		OLED DISPLAY DEVICE AND METHOD FOR PATTERNING CATHODES OF THE DEVICE	ROITMAN, DANIEL B.
09401665	6552101	150		PROCESSOR POLYMERS FOR THE ELECTROCHEMICAL DEPOSITION OF ELECTRICALLY CONDUCTING POLYMER FILMS	ROITMAN, DANIEL B.
09387205	6087771	150	08/31/1999	ELECTROLUMINESCENT DISPLAY	ROITMAN, DANIEL B.

			AND METHOD FOR MAKING THE SAME	
09353709	<u>6366017</u>	150	ORGANIC LIGHT EMITTING DIODES WITH DISTRIBUTED BRAGG REFLECTOR	ROITMAN, DANIEL B.
08463141	5629389	150	POLYMER-BASED ELECTROLUMINESCENT DEVICE WITH IMPROVE STABILITY	ROITMAN, DANIEL B.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	ROITMAN	DANIEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 6/9/2005 Time: 11:27:56

Inventor Name Search Result

Your Search was:

Last Name = ROITMAN First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
60569071	Not Issued	159	05/07/2004	STIMULATED DETECTION OF SAMPLE COMPOUNDS	ROITMANN, DANIEL B.
10026051	Not Issued	161	12/21/2001	OLED HAVING IMPROVED LIGHT EXTRACTION EFFICIENCY	ROITMAN, DANIEL B.
09401691	6627331	150	09/22/1999	ELECTROLUMINESCENT DISPLAY BASED ON ELECTROCHEMICALLY DEPOSITED POLYMER FILMS AND A METHOD FOR CONSTRUCTING	ROITMAN, DANIEL B.
09401666	6294245	150		METHOD FOR DEPOSITING ELECTRICALLY CONDUCTING POLYMER FILMS VIA ELECTROCHEMICAL DEPOSITION OF PRECURSOR POLYMERS	ROITMAN, DANIEL B.
09382025	6552488	150		ORGANIC ELECTROLUMINESCENT DEVICE	ROITMAN, DANIEL B.
09363964	6174613	150		METHOD AND APPARATUS FOR FABRICATING POLYMER-BASED ELECTROLUMINESCENT DISPLAYS	ROITMAN, DANIEL B.
09197012	6713955	150		AN ORGANIC LIGHT EMITTING DEVICE HAVING A CURRENT SELF- LIMITING STRUCTURE	ROITMAN, DANIEL B.
09151453	Not Issued	161		AN EFFICIENT METHOD FOR FABRICATING ORGANIC LIGHT EMITTING DIODES	ROITMAN, DANIEL B.
09126689	6146225	150		TRANSPARENT, FLEXIBLE PERMEABILITY BARRIER FOR ORGANIC ELECTROLUMINESCENT DEVICES	ROITMAN, DANIEL B.
09111474	6137221	150		ORGANIC ELECTROLUMINESCENT DEVICE WITH FULL COLOR CHARACTERISTICS	ROITMAN, DANIEL B.
09059608	6111356	150		METHOD FOR FABRICATING PIXELATED POLYMER ORGANIC LIGHT EMITTING DEVICES	ROITMAN, DANIEL B.
08874693	5972419	150		ELECTROLUMINESCENT DISPLAY AND METHOD FOR MAKING THE SAME	ROITMAN, DANIEL B.

08813962	5965280	150		PATTENED POLYMER ELECTROLUMINESCENT DEVICES BASED ON MICROLITHOGRAPHIC PROCESSES	ROITMAN, DANIEL B.
08704476	5948552	150	1	HEAT-RESISTANT ORGANIC ELECTROLUMINESCENT DEVICE	ROITMAN, DANIEL B.
08678276	5777433	150		HIGH REFRACTIVE INDEX PACKAGE MATERIAL AND A LIGHT EMITTING DEVICE ENCAPSULATED WITH SUCH MATERIAL	,
08508020	5719467	150		ORGANIC ELECTROLUMINESCENT DEVICE	ROITMAN, DANIEL B.
08366346	5552221	150	:	POLYBENZAZOLE FIBERS HAVING IMPROVED TENSILE STRENGTH RETENTION	ROITMAN, DANIEL B.
07513345	Not Issued	163		POROUS POLYBENZOXAZOLE AND POLYBENZOTHIAZOLE ARTICLES AND PROCESSES FOR MAKING THEM	ROITMAN, DANIEL B.

Inventor Search Completed: No Records to Display.

Soorah Anothor: Inventor	Last Name	First Name	
Search Another: Inventor	ROITMAN	DANIEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page